I CLAIM:

10

15

20

- 1. A wireless router device comprising:
- a processor unit,
- a wireless transmission circuit coupled to said processor unit, for transmitting wireless signals to and from said processor unit, and for communicating with various network systems,
 - a WCDMA transmission circuit coupled to said processor unit, for transmitting WCDMA signals to and from said processor unit, and for communicating with WCDMA systems,
 - a network device coupled to said processor unit, for communicating said processor unit with end users,

said WCDMA transmission circuit and said network device and said wireless transmission circuit being communicatable with each other via said processor unit, to allow end users to couple and share information from the network systems and the WCDMA systems.

- 2. The wireless router device as claimed in claim 1 further comprising a first antenna coupled to said wireless transmission circuit, and a second antenna coupled to said WCDMA transmission circuit for communicating said processor unit with the network systems and the WCDMA systems.
- 3. The wireless router device as claimed in claim 1, wherein said network device includes a plurality of couplers for communicating with various end users.
- The wireless router device as claimed in claim 1 further
 comprising a second network device coupled to said processor unit,
 for communicating said processor unit with various network
 systems.